## IODINATED NEUROPROBE FOR MAPPING MONOAMINE REUPTAKE SITES

Also published as: Publication number: JP2002087994 (A) Publication date: 2002-03-27 DJP4070431 (B2) NEWMEYER JOHN L: MILIUS RICHARD A: INNIS ROBERT B -Inventor(s): Applicant(s): RES BIOCHEMICALS LP + Classification: - international: A61K51/00; C07D451/02; A61K51/00; C07D451/00; (IPC1-7): A61K51/00: C07D451/02: C07M5/00 - European: Application number: JP20010209961 20010710 Priority number(s): JP20010209961 20010710 Abstract of JP 2002087994 (A) PROBLEM TO BE SOLVED: To provide a neuroprobe for mapping monoamine reuptake sites in the brain, concretely usable as a radioactive tracer used in single photon emitting computersupported tomography(SPECT) and proton emitting tomography(PET) for imaging such the reuptake sites. SOLUTION: This iodinated neuroprobe has general formula (I) [wherein, R is a mono fluoroalkyl group containing nF (n=18 or 19); R' is a CnH2n+1 group (n=0-6); X is an isotope of F, an isotope of CI, an isotope of Br. an isotope of I, CH3 or Sn (R"1R"2R"3) (wherein, R"1 is a CnH2n+1 group (n=1-6) or an aryl group; R"3 is a CnH2n+1 group (n=1-6) or an aryl group; and Y is H)]. The precursor of the radioactive labeled neuroprobe, and a kit for preparing the iodinated neuroprobe are also provided. (I)

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